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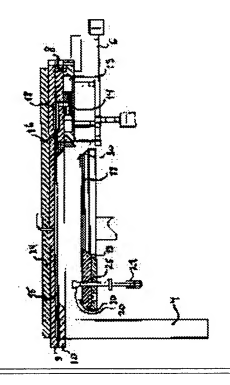
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(54) THIN FILM MANUFACTURING DEVICE

PROBLEM TO BE SOLVED: To provide a device to grow a thin film on a substrate by exposing the substrate to the alternative surface reaction of a vapor phase reactant to form a thin film on the substrate through the surface reaction.

SOLUTION: This device comprises a vacuum container, and an outlet channel reaction chamber with a reaction space having an outlet channel 4 to discharge a gas reaction product and an excessive reactant and a feed channel 6 to feed the reactant used in a thin film growth process inside. The reaction chamber comprises base parts 9, 10 mounted on an inner wall of the vacuum container in a fixed manner, and a movable part 18 adapted to the base parts 9, 10 in a sealable manner. Cleanness of a substrate loading chamber is improved, and the degree of contamination of the substrate can be reduced. This device is intended for the use in manufacturing the thin film by the ALE method for the structure and a display unit of a semi-conductor layer.



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